

I CLAIM

1. A data processing apparatus, comprising:

5 a processor operable in a plurality of modes and a plurality of domains, said plurality of domains comprising a secure domain and a non-secure domain, said plurality of modes including at least one non-secure mode being a mode in the non-secure domain, at least one secure mode being a mode in the secure domain, and a monitor mode, said processor being operable such that when executing a program in a secure mode said
10 program has access to secure data which is not accessible when said processor is operating in a non-secure mode;

a storage unit operable to store processor configuration data;

said processor being operable at least partially in said monitor mode to execute a monitor program to manage switching between said secure domain and said non-secure domain, said switching including switching the processor configuration data in
15 the storage unit between secure processor configuration data and non-secure processor configuration data;

when in said monitor mode, said monitor program being operable to use monitor mode specific processor configuration data, thereby ensuring that operation of
20 the processor in said monitor mode is unaffected by the switching of the processor configuration data.

2. A data processing apparatus as claimed in Claim 1, wherein said processor configuration data is operable to control access to memory by the processor.

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3. A data processing apparatus as claimed in Claim 2, wherein the memory is operable to store data required by the processor and comprises secure memory for storing the secure data and non-secure memory for storing non-secure data, said processor configuration data comprising memory permission data identifying whether the
30 processor is allowed to access said secure data.

4. A data processing apparatus as claimed in Claim 2, wherein said processor configuration data comprises memory space configuration data identifying which areas of memory are accessible by the processor.
- 5 5. A data processing apparatus as claimed in Claim 4, wherein said memory includes a tightly coupled memory, and said memory space configuration data includes data for controlling the processor's access to said tightly coupled memory.
6. A data processing apparatus as claimed in Claim 4, wherein said memory
10 includes a cache, and said memory space configuration data includes data for controlling the processor's access to said cache.
7. A data processing apparatus as claimed in Claim 1, wherein said storage unit comprises one or more system configuration registers.
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8. A data processing apparatus as claimed in Claim 1, wherein said monitor mode specific processor configuration data is hard-coded.
9. A data processing apparatus as claimed in Claim 1, further comprising:
20 selection logic operable to select between said processor configuration data stored in the storage unit and said monitor mode specific processor configuration data in dependence on a control signal identifying whether the processor is operating in said monitor mode.
- 25 10. A data processing apparatus as claimed in Claim 1, wherein in said at least one non-secure mode the processor is operable under the control of a non-secure operating system and in said at least one secure mode the processor is operable under the control of a secure operating system.
- 30 11. A data processing apparatus as claimed in Claim 3, wherein said monitor mode specific processor configuration data comprises memory permission data that indicates that the processor is allowed to access said secure data in said monitor mode.

12. A data processing apparatus as claimed in Claim 2, further comprising:

5 a memory management unit operable, upon receipt of a memory access request from the processor, to perform one or more predetermined access control functions to control issuance of the memory access request to the memory;

said monitor mode specific processor configuration data indicating that said memory management unit is disabled in said monitor mode.

13. A data processing apparatus as claimed in Claim 2, wherein said memory
10 includes a cache, and said monitor mode specific processor configuration data indicates that the processor is not allowed to use said cache to access data in said monitor mode.

14. A data processing apparatus as claimed in Claim 11, wherein at least a portion of said monitor mode specific processor configuration data is derived from the secure
15 processor configuration data.

15. A method of managing processor configuration data in a data processing apparatus comprising a processor operable in a plurality of modes and a plurality of domains, said plurality of domains comprising a secure domain and a non-secure domain,
20 said plurality of modes including at least one non-secure mode being a mode in the non-secure domain, at least one secure mode being a mode in the secure domain, and a monitor mode, said processor being operable such that when executing a program in a secure mode said program has access to secure data which is not accessible when said processor is operating in a non-secure mode, said method comprising the steps of:

25 executing on said processor at least partially in said monitor mode a monitor program to manage switching between said secure domain and said non-secure domain, including performing the step of switching the processor configuration data between secure processor configuration data and non-secure processor configuration data;

30 when in said monitor mode, said monitor program using monitor mode specific processor configuration data, thereby ensuring that operation of the processor in said monitor mode is unaffected by the switching of the processor configuration data.

16. A method as claimed in Claim 15, wherein said processor configuration data is operable to control access to memory by the processor.

5 17. A method as claimed in Claim 16, wherein the memory is operable to store data required by the processor and comprises secure memory for storing the secure data and non-secure memory for storing non-secure data, said processor configuration data comprising memory permission data identifying whether the processor is allowed to access said secure data.

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18. A method as claimed in Claim 16, wherein said processor configuration data comprises memory space configuration data identifying which areas of memory are accessible by the processor.

15 19. A method as claimed in Claim 18, wherein said memory includes a tightly coupled memory, and said memory space configuration data includes data for controlling the processor's access to said tightly coupled memory.

20 20. A method as claimed in Claim 18, wherein said memory includes a cache, and said memory space configuration data includes data for controlling the processor's access to said cache.

21. A method as claimed in Claim 15, further comprising the step of storing said processor configuration data in one or more system configuration registers.

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22. A method as claimed in Claim 15, wherein said monitor mode specific processor configuration data is hard-coded.

23. A method as claimed in Claim 15, further comprising the step of:
30 selecting between said processor configuration data and said monitor mode specific processor configuration data in dependence on a control signal identifying whether the processor is operating in said monitor mode.

24. A method as claimed in Claim 15, wherein in said at least one non-secure mode the processor is operable under the control of a non-secure operating system and in said at least one secure mode the processor is operable under the control of a secure operating system.

25. A method as claimed in Claim 17, wherein said monitor mode specific processor configuration data comprises memory permission data that indicates that the processor is allowed to access said secure data in said monitor mode.

26. A method as claimed in Claim 16, further comprising the step of:
upon receipt of a memory access request from the processor, employing a memory management unit to perform one or more predetermined access control functions to control issuance of the memory access request to the memory;

said monitor mode specific processor configuration data indicating that said memory management unit is disabled in said monitor mode.

27. A method as claimed in Claim 16, wherein said memory includes a cache, and said monitor mode specific processor configuration data indicates that the processor is not allowed to use said cache to access data in said monitor mode.

28. A method as claimed in Claim 25, wherein at least a portion of said monitor mode specific processor configuration data is derived from the secure processor configuration data.

29. A computer program operable to configure a processor in a data processing apparatus to manage processor configuration data, the processor being operable in a plurality of modes and a plurality of domains, said plurality of domains comprising a secure domain and a non-secure domain, said plurality of modes including at least one non-secure mode being a mode in the non-secure domain, at least one secure mode being a mode in the secure domain, and a monitor mode, said processor being operable such that when executing a program in a secure mode said program has access to

secure data which is not accessible when said processor is operating in a non-secure mode, said computer program being operable to perform the steps of:

whilst at least partially in said monitor mode, managing switching between said secure domain and said non-secure domain, including performing the step of switching
5 the processor configuration data between secure processor configuration data and non-secure processor configuration data; and

when in said monitor mode, using monitor mode specific processor configuration data, thereby ensuring that operation of the processor in said monitor mode is unaffected by the switching of the processor configuration data.

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30. A computer program product carrying a computer program as claimed in Claim
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